	•	·			ATTIV DOCKET NO		orbu NO	2	Sheet 1 of 2	
Based on Form PTO-1449 (3/90)					ATTY, DOCKET NO.	SERVAL NO.				
(37.5)					674542-2003		- Co 14/1	180,761		
OIP	DIST OF F	REFERENCES CITED BY APPI	ICANT		APPLICANT			2 7		
GEOD 'C	50	Use several sheets if necessary)				NIELS	EN et al.	18 C)	
SEP U 6 20					FILING DATE		GROUP S		.,	
	, est				February 19, 20	02	, <u>u</u>	13015 (G	4+	
PADEMA				U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
600	AA	US 5,874,469	2/23/99	Maniar	et al.					
	AB	US 4,608,251	8/26/86	Mia						
	AC	US 4,601,903	7/22/86	Frasch						
	AD	US 4,599,231	7/8/86	Milich	et al.					
	AE	US 4,599,230	7/8/86	Milich et al.						
V	AF	US 4,596,792	6/24/86	Vyas		 				
C37	AG	US 4,578,770	3/25/86	Mitani						
	AH						 			
	AI									
	AJ				<u> </u>	<u> </u>				
	AK			<u> </u>		<u> </u>				
,			FC	REIGN	PATENT DOCUMENTS		<u> </u>	T		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
			ļ	 				YES	NO	
CZV	AL	WO 95/05849	3/2/95	WIPO						
	AM	WO 94/03530	02/17/94	WIPO						
	AN	WO 00/20027	04/13/00	WIPO				+		
V	AO	WO 95/07707	3/23/95	WIPO						
GZI	AP	WO 00/65058	11/2/00	WIPO				I		
	1	,			ng Author, Title, Date, Pertinent Pag		ll defined orientation	for use in solid	phase	
9	AQ	Gregorius and Theis immunoassays such	en, "In Situ Deprote as enzyme-linked in	nunosori	nethod for Covalent Immobilization of bent assay" (2001) Analytical Bioche	emistry 299: 84-9)]	20 11 30110	F	
	AŘ	Barr and Mitchell, "ISCOMs (immunostimulating complexes): The first decade" Inunumology and Cell Biology (1996) 74: 8-25.								
	AS	Gosselin et al. "Enhanced Antigen Presentation using Human Fc Receptor (Monocyte/Macrophage)-specific immumogens" (1992) 149:3477-3481								
	AT	Nilsson and Mosbac	Nilsson and Mosbach (1987) "Supports for Enzyme Immobilization" Methods in Enzymology 135: 67							
V	AU	Hermansson et al. "	mmobilized affinity	ligand tec	chniques" (1992) 87.					
CN	AV	Morein et al. "Immu	nostimulating Comp	lexes, Cli	inical Potential in Vaccine Developm	ent" Clin. Inumu	notherapy (1995) 3(6):40	50-475		
EXAMINER		11 -01	\supset		DATE CONSIDERED	7/75	1/14			
	4	YUlle	Δ			4140	101			
* EXAMINER citation if not	in conforman	ference considered, whether or no ce and not considered. Include o	ot citation is in confo opy of this form wit	rmance v	with MPEP 609. Draw line through minunication to applicant.					

Based on Form PTO-1449 (3/90)						ATTY. DOCKET NO.	Ì	SERIATIO.	M	
,0)						674542-2003		10/0	89,101	
OIP	- /		NCES CITED BY APPL	JCANT		APPLICANT	NIELSI	N et al.	S S	
SEP 0 6 2002						FILING DATE	1,1020	GROUP	8	
<i></i>						February 19, 2002 1645 (64				
TRADE!	10									
				FC	REIGN P	ATENT DOCUMENTS		<u> </u>		
		DOCUMENT NUMBER		DATE	COUNTRY CL		CLASS	S SUBCLASS TRANSLATIO		
20U	AW	AW WO 00/05316		2/3/00	WIPO					
1	AX		3/23635	6/4/98 WI		,				
1	AY			8/19/93	WIPO					
(D)	AZ WO 93/23076		11/25/93	WIPO						
<u>1</u>		5 /5								
							 			
					<u> </u>					
						g Author, Title, Date, Pertinent Pag				
CW	BA		Irving et al. "Random-peptide libraries and antigen-fragment libraries for epitope mapping and the development of vaccines and diagnostics" Opinion in Chemical Biology (2001) 5:314-324							
1	BB		Parker and Tomer, "Epitope Mapping by a Combination of Epitope Excision and MALDI-MS" Methods in Molecular Diology, 146: 184-201							
	ВС		Nelson et al. "Monoclonal antibodies" Molecular Pathology, Accepted for publication February 8, 2000							
	BD		Nussinov and Wolfson, "Efficient Computational Algorithms for Docking and for generating and matching a library of functional epitopes II. Computer Vision-based techniques for the generation and utilization of functional epitopes. (1999) Combinatorial Chemistry and High Throughut Screening 2: 261-269.							
+ .	BE		Rothbard and Taylor, A sequence pattern commin to T cell spitopes 93 100							
	BF		De Groot et al. "From genome to vaccine: in silico predictions, ex vivo verification" Vaccine 19 (2001) 4385-4395.							
1	BG		<u> </u>							
1	ВН	Ranumensee et al. "MHC ligands and peptide motifs: first listing" Immunogenetics (1995) 41: 178-228. Schirle et al. "Identification of tumor-associated MHC class I ligands by a novel T cell-independent approach" Eur. J. immumol, (2000)						2000) 30- 2216-2225		
-	BI		Southwood et al. "Several Common HLA-DR Types share largely overlapping peptide binding repertoires" The Journal of Immumology, 1998, 1 3373. Singigaglia et al. "A malaria T-cell epitope recognized in association with most mouse and human MHC class II molecules" Nature Vol. 336 22 December 1988, 778-780							
	BJ									
	L		Chicz et al. "Specificity and Promiscuity among naturally processed peptides bound to HLA-DR Alleles" (1993) J. Exp. Med. 178: 27-79							
	RK									
	BK		Hammer et al "D	Falk et al. "Pool sequencing of natural HLA-DR, DQ, and DP ligands reveals detailed peptide motifs, constraints of processing and general rule						
	BK BL BM		Falk et al. "Pool sequ		LA-DR, D	Q, and DP ligands reveals detailed				
	BL		Falk et al. "Pool sequ Immmogenetics (199 Alexander et al. " Ser	4) 39: 230-242		Q, and DP ligands reveals detailed	with glucocorticoi	d-dependent chronic sev	vere asthma" Thorax (19	
	BL BM BN		Falk et al. "Pool sequ Immunogenetics (199 Alexander et al. " Ser 49:1231-1233.	4) 39: 230-242 um interleukin 5 co	ncentration	ns in atopic and non-atopic patients			vere asthma" Thorax (19	
	BL BM BN BO		Falk et al. "Pool sequ Immunogenetics (199 Alexander et al. " Ser 49:1231-1233.	4) 39: 230-242 um interleukin 5 co of complement as a	ncentration	ns in atopic and non-atopic patients adjuvant: bridging innate and acqu	ired immunity" (19	96) Science 271: 348		
	BL BM BN		Falk et al. "Pool sequ Immmogenetics (199 Alexander et al. " Ser 49:1231-1233. Dempsey et al. "C3d Lou and Kohler, "Enf	4) 39: 230-242 um interleukin 5 co of complement as a nanced molecular m	molecular	ns in atopic and non-atopic patients	tired immunity" (19	196) Science 271: 348 ure Biotechnology (199	8) 16: 458-462	